

INEEL D&D&D



Planned Disposition Projects For Rest Of FY-2001

- Complete field work at Advanced Reactivity Measurement Facility involving removal of two reactors, water in the pool and final decontamination
- Characterization activities at the Power Burst Facility Reactor and ancillary buildings and structures
- Complete characterization at Liquid Waste Treatment Bldg.
- Waste Experimental Reduction Facility Clean Closure activities including removal of the incinerator and associated systems
- S&M activities at Test Area North, Idaho Nuclear Technology and Engineering Center, Test Reactor Area, and Power Burst Facility
- Deactivation of wet/dry fuel storage facility spent fuel basin including rack removal
- Complete characterization of Test Area North administration and maintenance facilities.

Planned Disposition Activities for FY-2002

- Characterization activities at the Power Burst Reactor Facility
- Waste Experimental Reduction Facility Clean Closure activities involving removal of the incinerator and associated systems
- Demolition of 50 year old medical dispensary and large office building including numerous ancillary structures
- S&M activities at Test Area North, Idaho Nuclear Technology and Engineering Center, Test Reactor Area, and Power Burst Facility
- Deactivation of wet/dry fuel storage facility spent nuclear fuel basin which includes sludge removal



Planned Disposition Activities for FY-2002 (cont.)

- Start D&D and clean closure activities at liquid waste treatment building
- Complete Decontamination of laundry facility
- Re-Vegetation of disturbed areas associated with the D&D&D program
- Start characterization of Loss of Fluid Test Reactor Facility.
- Start characterization of large World War II era health physics calibration laboratory.



Recent Lessons Learned

• S&M repair work that is to be done requires a Davis-Bacon determination



D&D&D Issues and Concerns

- Funding continues to be an issue. Work continues to be deferred because of funding which increases S&M costs
- Headquarters needs to get more involved with the field offices



Projected Technical Support Requirements

- End Points
- Continue Powertool development esp. in the radiological facilities
- Requirements Based Surveillance & Maintenance (RBSM)



Other Items of Interest

 INEEL Infrastructure Long-Range Plan is complete and is now available either in hard copy or electronically

